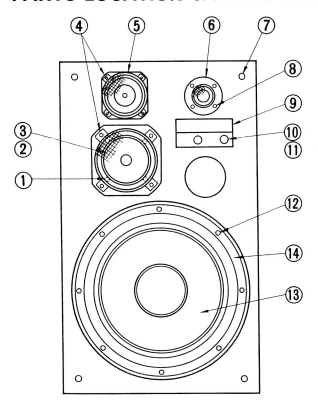
Ref No. USP-51

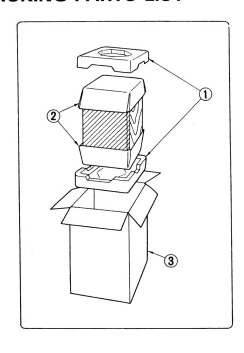
PM-C200



1. PARTS LOCATION & PARTS LIST



2. PACKING PARTS LIST



Parts List

Parts No.	Stock No.	Description
1	14354800	M4×25 Binding Head Tapping Screw
2	14345100	Midrange, S-174
3	14345600	Dress Ring for Midrange
4	14345800	M4 x 20 Hex Socket Wood Screw
5	14345200	Tweeter, T-212
6	14345300	Super Tweeter, T-213
7	14345400	Latch
8	14345800	M4 x 20 Hex Socket Wood Screv
9	14345900	Name Plate
10	14346200	Rotary Switch, RANGE
11	14346000	Knob
12	14345700	M5 x 30 Hex Socket Wood Screv
13	14345000	Woofer, W-248
14	14345500	Dress Ring for Woofer
	14346100	Front Grille Ass'y
	14354900	M3 x 14 Binding Head Tapping Screw (Strike)
	14354700	Strike

• How to extract the Level control knob

- 1) Putting the wire in the gap between name plate and level control knob. (Fig. 1-1)
- 2) Make one turn around pin of knob. (Fig. 1-2)
- 3) Pull out the wire to remove knob. (Fig. 1-2)

Fig. 1-1

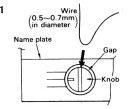
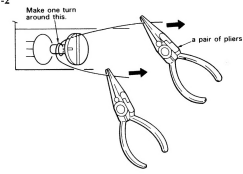


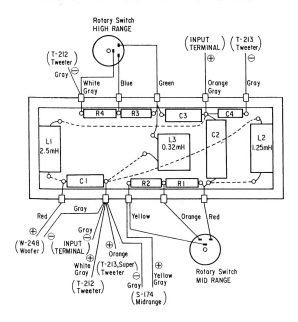
Fig. 1-2

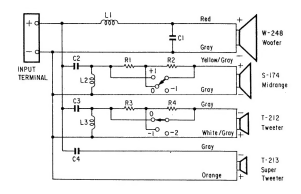


Parts List < PACKING>

Parts No.	Stock No.	Description	
1	14346400	Styrofoam Packing	
2	14346500	Inner Bag	
3	14346600	Carton Case	

3. CROSSOVER NETWORK





Parts No.	Stock No.	Description
C1	14347200	33μF 50V E.B.
C2	14347400	15μF 50V E.B.
C3	14347500	3.3µF 50V E.B.
C4	14347300	1μF 50V E.B.
R1	14347700	1.5 Ω 6W Ce.R.
R2	14347600	3.3Ω 6W Ce.R.
R3	14347600	3.3Ω 6W Ce.R.
R4	14347600	3.3 Ω 6W Ce.R.
	14346300	2P Input Terminal

E.B.: Bi-Polar Electric Capacitor Ce.R.: Cement Resistor

4. ACCESSORY PARTS LIST

Parts List		
	Stock No.	Description
	14346800	Operating Instruction
	14346700	Speaker Cord

5. SPECIFICATIONS

Speakers used 4-way 4-speaker-type	Crossover frequencies 1,000 Hz, 5,000 Hz, 10,000 Hz
Woofer 380 mm (15") Cone-type	• Enclosure Maple grain vinyl
Midrange 120 mm (4-3/4") Cone-type	Dimensions
Tweeter 50 mm (1-15/16")	750 mm (29-1/2") H
Plane diaphragm type	325 mm (12-3/4") D
Super tweeter 16 mm (5/8")	Weight 24 kg (52.9 lbs) net
Plane diaphragm type	26 kg (57.3 lbs) packed
Maximum input power 320 watts	
Impedance 8 ohms	* Design and specifications subject to changes without notice for improvements
Sensitivity	
Frequency range 25 to 35,000 Hz	
(in normal listening room)	